Approved For Release 200 10013 FCIA-RDP 18 104753A000100060029-6

HTAUTOMAT FILE COPY No.

PHOTOGRAPHIC INTELLIGENCE BRIEF

CIA/RR-HTA

SUBJECT: Scan for LF/VLF Radio Station

LOCATION: Alexandria, Egypt

BRIEF NO.: B-30-58

DATE : 7 **A**ugust 1958

25X1D



REQUIREMENT CI/HTA/R8/58: Scan photography of Alexandria area for a LF/VLF radio station.

REMARKS:

25X1D

A scan of does not reveal the location of a LF/VLF radio station. However, two communication centers in the Alexandria area were identified.

One communication station is located at 31°12'N/29°51'E, just southwest of Ras el tin Place and just north of the submarine base. It contains the following facilities: one transmitter building, one lattice tower approximately 200 feet high, two pole-type antennas 280 feet high, and one pole-type antenna 50 feet high.

The other communication facility, located at 31°13'N/30°00'E, eight miles northeast of Alexandria harbor, contains the following facilities: two probable transmitter buildings, eight lattice towers approximately 200 feet high, one pole-type antenna 50 feet high located atop the transmitter building, approximately ten small pole-type antennas, and two small T-shaped antennas.

DOCUMENT NO.

NO CHANGE IN CLASS.

LI DECLASSIFIED

CLASS. CHANGED TO: TS © C

NEXT REVIEW DATE:

AUTH: HR 70.2

DATE: 1 1962 REVIEWER: 0109599

DECLASS REVIEW by NIMA/DOD